

The **Kodak Versamark** VT3000 Printing System, comprised of reliable printheads and a choice of controller, gives you a powerful solution that can help your company profit from a competitive edge through full-page variability.

Scalable and affordable full-page variable printing

Enter into the full-page variable printing market easily and affordably with the **Kodak Versamark** VT3000 Printing System. The VT3000 offers very low total cost of ownership and fast inkjet process color throughput to increase your competitiveness in the expanding TransPromo print market.

High productivity, rapid speeds, outstanding reliability, and complete scalability make the VT3000 an excellent choice to meet evolving customer requirements.

Move forward in the marketplace

Achieve measurable, repeatable results with the features of the VT3000 Printing System:

- Increase profit potential with TransPromo capabilities: Move from a "cost-per-page" to a "revenue-per-page" conversation
- Adapt easily to future demand: Flexible configurations for paper, size, color, and finishing allow you to meet varied customer requirements
- Minimize up-front costs: Scalability of monochrome, spot color, and full-color options enable you to easily add color as your needs grow
- Think green: Water-based ink eliminates solvent odors and is easy to handle
- Easily integrate into your existing workflow: Robust and reliable controller options let you meet your specific application requirements

A legacy of success

The VT3000 Printing System is part of a comprehensive family of highly reliable and innovative inkjet printing solutions. By leveraging the rich heritage of Kodak, the powerful **Kodak Versamark** V-Series Printing Systems can help you build a more productive and profitable business and establish a new advantage.



Kodak Versamark VT3000 Printing System

- > 17.92" (45.51 cm) imprint width
- > 250 to 500 fpm (76 to 152 mpm)
- > 300 x 300 or 300 x 600 dpi

Kodak Versamark VT3000 Printing System

Technical Data

Print	techn	ology
-------	-------	-------

Continuous inkjet

Maximum print width

17.92" (45.51 cm)

Resolution

300 x 300, 300 x 600

Speed (2-up duplex)

250 fpm (76 mpm) = 1,090 ipm (8.5 x 11 in.) / 1,026 ipm (A4)

350 fpm (107 mpm) = 1,526 ipm (8.5 x 11 in.) / 1,436 ipm (A4)

500 fpm (152 mpm) = 2,180 ipm (8.5 x 11 in.) / 2,052 ipm (A4)

Pre-post options

A range of options from Kodak and others including **Hunkeler** and **Lasermax** Roll Systems

Processing options

Fixed perforating, line-hole punching (tractor feeds), 2 or 3 hole punch and selective perforating

Paper handling

8"-20" (200 mm-520 mm) web width

Slack web input and output

Substrates

Pre-printed or blank, pinfeed or pinless roll-feed paper

Paper weight range

16-42# bond (60-160 g/m2)

Controller options

Kodak Versamark CS300c System Controller		
– Input:	IPDS	
- Connectivity:	TCP/IP (10/100/1,000 Mbps)	
Kodak Versamark CS410 System Controller		
– Input:	IJPDS	
- Connectivity:	TCP/IP (10/100/1,000 Mbps)	
Other PDLs		
PCL, AFPDS, LCDS, Metacode (available through third-party converter)		
Environmental operating ranges		
For environments with relative humidity: 10%-90% non-condensing, the temperature range is: 60°F-85°F (15.6°C-29.4°C)		
For environments with relative humidity: 10%-60% non-condensing, the temperature range is: 86°F-104°F (30°C-40°C)		

To learn more about solutions from Kodak: Visit: graphics.kodak.com Or in North America, call +1-866-563-2533

Printed using Kodak Technology.

Eastman Kodak Company 343 State Street Rochester, NY 14650

©Kodak, 2008. Kodak and Versamark are trademarks of Kodak.

Subject to technical change without notice.

U.CIJ.010.0808.en.04

